


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Purchase History](#) | [Cart](#)

Welcome United States Patent and Trademark Office

[Search Results](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Results for "((central management<in>metadata) <and> (design<in>metadata))"

☒ e-mail

Your search matched 7 of 1643271 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.

» Search Options

[View Session History](#)[New Search](#)

Modify Search

((central management<in>metadata) <and> (design<in>metadata))

☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

[Select All](#) [Deselect All](#)

- ☐ 1. **Preliminary design and evaluation of portable electronic flight progress s**
Doble, N.A.; Hansman, R.J.;
[Digital Avionics Systems Conference, 2002. Proceedings. The 21st](#)
Volume 2, 2002 Page(s):7C2-1 - 7C2-8 vol.2
Digital Object Identifier 10.1109/DASC.2002.1052923
[AbstractPlus](#) | Full Text: [PDF\(713 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- ☐ 2. **DCim++: a C++ library for object oriented hardware design and distribute**
Esmaeilzadeh, H.; Moghimi, A.; Ebrahimi, E.; Lucas, C.; Navabi, Z.; Fakhraie, .
[Circuits and Systems, 2006. ISCAS 2006. Proceedings. 2006 IEEE Internation](#)
21-24 May 2006 Page(s):4 pp.
Digital Object Identifier 10.1109/ISCAS.2006.1692827
[AbstractPlus](#) | Full Text: [PDF\(3584 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- ☐ 3. **Leicester Environmental Road Tolling Scheme (LERTS)**
Wright, D.; Burton, R.;
[Electronic Tolling and Congestion Charging \(Ref. No. 1999/092\), IEE Seminar](#)
25 March 1999 Page(s):4/1 - 4/3
[AbstractPlus](#) | Full Text: [PDF\(188 KB\)](#) IET CNF
- ☐ 4. **An Extensible Architecture for Network-Attached Device Management**
McMahon, Michael J. Jr.; Dascalu, Sergiu M.; Harris, Frederick C. Jr.; Quiroz,
[Software Engineering Advances, 2007. ICSEA 2007. International Conference](#)
25-31 Aug. 2007 Page(s):66 - 66
Digital Object Identifier 10.1109/ICSEA.2007.87
[AbstractPlus](#) | Full Text: [PDF\(276 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- ☐ 5. **A Novel Network Management Architecture for Self-organizing Network**
Jun, Li; Shunyi, Zhang; Zailong, Zhang; Pan, Wang;
[Networking, Architecture, and Storage, 2007. NAS 2007. International Confere](#)
29-31 July 2007 Page(s):146 - 154
Digital Object Identifier 10.1109/NAS.2007.5
[AbstractPlus](#) | Full Text: [PDF\(388 KB\)](#) IEEE CNF
[Rights and Permissions](#)

**6. Design of an Autonomic Element for Server Management**

White, T.; Calvert, D.; Litkey, J.;

Autonomic Computing, 2005. ICAC 2005. Proceedings. Second International C
13-16 June 2005 Page(s):147 - 158

Digital Object Identifier 10.1109/ICAC.2005.23

AbstractPlus | Full Text: PDF(288 KB) IEEE CNF
Rights and Permissions**7. UDDI4m: UDDI in Mobile Ad Hoc Network**

Cremonese, P.; Vanni, V.;

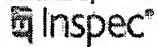
Wireless On-demand Network Systems and Services, 2005. WONS 2005. Sec
Conference on

19-21 Jan. 2005 Page(s):26 - 31

Digital Object Identifier 10.1109/WONS.2005.35

AbstractPlus | Full Text: PDF(368 KB) IEEE CNF
Rights and Permissions

Indexed by

[Help](#) [Contact Us](#) [Privacy & :](#)

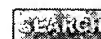
© Copyright 2006 IEEE –



USPTO

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide



THE ACM DIGITAL LIBRARY


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)
Terms used: **central management tool design**

Found 123,900 of 210,707

Sort results by

[Save results to a Binder](#)[Try an Advanced Search](#)

Display results

[Search Tips](#)[Try this search in The ACM Guide](#)
☐ Open results in a new window

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale ☐ ☐ ☐ ☐ ☐

1 [Integrating tools and tasks: Taking email to task: the design and evaluation of a task management centered email tool](#)



Victoria Bellotti, Nicolas Ducheneaut, Mark Howard, Ian Smith

 April 2003 **Proceedings of the SIGCHI conference on Human factors in computing systems CHI '03**

Publisher: ACM Press

Full text available: pdf(1.69 MB)

 Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Email has come to play a central role in task management, yet email tool features have remained relatively static in recent years, lagging behind users' evolving practices. The Taskmaster system narrows this gap by recasting email as task management and embedding task-centric resources directly in the client. In this paper, we describe the field research that inspired Taskmaster and the principles behind its design. We then describe how user studies conducted with ?live? email data over a two-we ...

Keywords: ethnography

2 [Common sense and reason: Guidelines are a tool: building a design knowledge management system for programmers](#)

Mike Kuniavsky, Srinivas Raghavan

 November 2005 **Proceedings of the 2005 conference on Designing for User eXperience DUX '05**

Publisher: AIGA: American Institute of Graphic Arts

Full text available: pdf(452.64 KB)

 Additional Information: [full citation](#), [abstract](#), [references](#)

This case study describes the creation of an internal design knowledge management tool for web developers as a means to encourage user-centered development practices. With a goal to shift a software development culture from waterfall-style to user-centered practices, the repository of knowledge and code is created as an incentive for programmers to create interfaces in a user-centered and consistent way. Several experimental techniques are used in development of the tool. The process treats softw ...

Keywords: agile design, design management, interaction design, process innovation, program management, user-centered design, web design

Representing the hardware design process by a common data schema

Maria Briemann, Elisabeth Kupitz

November 1992 **Proceedings of the conference on European design automation EURO-DAC '92****Publisher:** IEEE Computer Society PressFull text available:  pdf(692.23 KB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)4 Design flow management in the NELSIS CAD framework

K. O. ten Bosch, P. Bingley, P. van der Wolf

June 1991 **Proceedings of the 28th conference on ACM/IEEE design automation DAC '91****Publisher:** ACM PressFull text available:  pdf(712.29 KB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)5 Modeling design tasks and tools: the link between product and flow model

Bernd Schürmann, Joachim Altmeyer

June 1997 **Proceedings of the 34th annual conference on Design automation DAC '97****Publisher:** ACM PressFull text available:  pdf(73.26 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)


The important step towards a comprehensive CAD framework is the development of a suitable, completedesign model on which the design system's components arebased. To date, we generally find "island" solutions for differentaspects as data and process management, but in future, weneed more and more integrated solutions. Only the integrationgives us the traceability we need for design planning, to generateparts of the design toolýs code automatically, etc.This paper describes how a suitable Design Ta ...

6 Unifying tool, data and process flow management

Michael Rumsey, Colin Farquhar

November 1992 **Proceedings of the conference on European design automation EURO-DAC '92****Publisher:** IEEE Computer Society PressFull text available:  pdf(809.45 KB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)7 An object oriented approach to CAD tool control within a design framework

J. Daniell, S. W. Director

June 1989 **Proceedings of the 26th ACM/IEEE conference on Design automation DAC '89****Publisher:** ACM PressFull text available:  pdf(808.85 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

As VLSI design frameworks evolve, a distributed control mechanism for CAD tools has become a central research issue. In this paper, we present an object oriented tool integration methodology that treats the tools as objects. This approach simplifies CAD tool control within a design framework making the framework more general, easier to use, and more capable of supporting a large population of CAD tools.

8 Business process simulation: a fundamental step supporting process centered management

Marc Aguilar, Tankred Rautert, Alexander J. G. Pater



December 1999 **Proceedings of the 31st conference on Winter simulation: Simulation--a bridge to the future - Volume 2 WSC '99**

Publisher: ACM Press

Full text available: pdf(298.57 KB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

9 Reflection, reaction, and design: Eliciting reactive and reflective feedback for a social communication tool: a multi-session approach

Hilary Smith, Geraldine Fitzpatrick, Yvonne Rogers

August 2004 **Proceedings of the 2004 conference on Designing interactive systems: processes, practices, methods, and techniques DIS '04**

Publisher: ACM Press

Full text available: pdf(590.00 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Gaining feedback from users early in the design of a complex, novel social system poses unique challenges. We report on our multi-session, in-context approach to get users to envision how they would use an early prototype in everyday life, combined with projections of how their friends would use it. The prototype is a novel social communication management tool and we required users develop a deep understanding of the complete system over time. Findings from data collected across four sessions sh ...

Keywords: CMC, contact management, multi-session user evaluation, qualitative user study, social network visualisation

10 Management of the design and implementation of a large-scale Ada CSCI using an automated scheduling tool

Byron Van Epps, Joseph Loiacono, Robert Palfy

July 1992 **Proceedings of the ninth Washington Ada symposium on Ada: Empowering software users and developers WADAS '92**

Publisher: ACM Press

Full text available: pdf(1.30 MB) Additional Information: [full citation](#), [references](#)

11 SDA: A novel approach to software environment design and construction

K. Kishida, T. Katayama, M. Matsuo, I. Miyamoto, K. Ochimizu, Nobuo Saito, John H. Saylor, K. Torii, L. G. Williams

April 1988 **Proceedings of the 10th international conference on Software engineering ICSE '88**

Publisher: IEEE Computer Society Press

Full text available: pdf(1.36 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

A Software Designer's Associate (SDA) is a workstation-based collection of tools which support: 1) the description, evaluation and comparison of software system architectural designs, and 2) cooperation among, and management of, a team of software designers [Ridd87]. Each Software Designer's Associate is a specific instance of a generic facility which supports a team member's design activities, cooperation among team members, and overall team management. It provides a framework for the inte ...

12 Narratives and Literary Hypertext: Graphical notations, narratives and persuasion: a

Pliant Systems approach to Hypertext Tool Design

Luke Emmet, George Cleland

June 2002 **Proceedings of the thirteenth ACM conference on Hypertext and**

hypermedia HYPERTEXT '02**Publisher:** ACM PressFull text available:  pdf(356.79 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The Adelard Safety Case Editor (ASCE) is a hypertext tool for constructing and reviewing structured arguments. ASCE is used in the safety industry, and can be used in many other contexts when graphical presentation can make argument structure, inference or other dependencies explicit. ASCE supports a rich hypertext narrative mode for documenting traditional argument fragments. In this paper we document the motivation for developing the tool and describe its operation and novel features. Since us ...

Keywords: field experience, graphical notation, hypertext argumentation, pliant systems, safety cases, safety related systems, technology adoption, usability

13 Generating ECAD framework code from abstract models

Joachim Altmeyer, Bernd Schürmann, Martin Schütze

January 1995 **Proceedings of the 32nd ACM/IEEE conference on Design automation DAC '95****Publisher:** ACM PressFull text available:  pdf(60.96 KB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)**14 Special issue: AI in engineering**

D. Sriram, R. Joobhani

April 1985 **ACM SIGART Bulletin**, Issue 92**Publisher:** ACM PressFull text available:  pdf(8.79 MB) Additional Information: [full citation](#), [abstract](#)

The papers in this special issue were compiled from responses to the announcement in the July 1984 issue of the SIGART newsletter and notices posted over the ARPAnet. The interest being shown in this area is reflected in the sixty papers received from over six countries. About half the papers were received over the computer network.

15 HazLog: tool support for hazard management

Christian Hamoy, David Hemer, Peter Lindsay

October 2004 **Proceedings of the 9th Australian workshop on Safety critical systems and software - Volume 47 SCS '04****Publisher:** Australian Computer Society, Inc.Full text available:  pdf(343.24 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Industry is increasingly adopting software and system safety standards that mandate the use of hazard logs in the development and operation of safety critical systems. Hazard logs are used to record and track the results of hazard analysis and risk assessment throughout the lifecycle of the system. Even relatively simple systems give rise to large amounts of information and the need for tools to support the management of hazard logs. Def(Aust) 5679 is the Australian Department of Defence's standa ...

16 MIDAS: integrated CAD for total system design

W. M. Budney, S. K. Holewa

June 1985 **Proceedings of the 22nd ACM/IEEE conference on Design automation DAC '85****Publisher:** ACM PressFull text available:  pdf(693.92 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Control Data's Modular Integrated Design Automation System (MIDAS) is a highly integrated CAD system supporting the full range of activities required for the design of complex digital systems. From schematic capture through design verification and manufacturing, MIDAS emphasizes a structured top down approach, from chips to supercomputers. MIDAS is fully hierarchical and is capable of managing and controlling the design of some of the world's largest computers, as well as speeding up the de ...

17 EDA and the network

Mark D. Spiller, A. Richard Newton

November 1997 **Proceedings of the 1997 IEEE/ACM international conference on Computer-aided design ICCAD '97**

Publisher: IEEE Computer Society

Full text available:  pdf(231.39 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)



[Publisher Site](#)

Digital computer networks are playing an increasingly important role in the evaluation, distribution, integration and management of EDA systems. Tools, libraries, design data, and a variety of both design and manufacturing services are accessible today via networks. Networks are also playing a central role in the integration of system design teams, teams that involve a variety of both business and technical disciplines as well as widely distributed geographical locations. Throughout the history ...

Keywords: EDA, EDA integration, EDA systems, architecture, computer networks, developments, system design teams

18 E-commerce-models, structure, mechanisms, globalization, and strategy: Towards a conceptual design of an intelligent system for an international trade centre in China



Ying Chen, Min Chen, Graeme Faulkner

August 2005 **Proceedings of the 7th international conference on Electronic commerce ICEC '05**

Publisher: ACM Press

Full text available:  pdf(382.76 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Over the past few decades, research in artificial intelligence and enterprise systems can be viewed as complementary efforts towards building highly intelligent and efficient organizational information systems for increased systems automation, better systems control and more efficient decision-making. A highly automated intelligent system in an international trade centre is a new initiative in China. The authors of the paper believe that an enterprise level information system planning should pre ...

Keywords: conceptual design, enterprise framework, information systems, intelligent systems

19 The Logical Record Access Approach to Database Design



Toby J. Teorey, James P. Fry

June 1980 **ACM Computing Surveys (CSUR)**, Volume 12 Issue 2

Publisher: ACM Press

Full text available:  pdf(2.81 MB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

20 Formalization and application of a unifying model for name management



Alan Kaplan, Jack C. Wileden

October 1995 **ACM SIGSOFT Software Engineering Notes , Proceedings of the 3rd ACM**

SIGSOFT symposium on Foundations of software engineering SIGSOFT

'95, Volume 20 Issue 4

Publisher: ACM Press

Full text available:  [pdf\(1.34 MB\)](#)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▾](#)

[Sign in](#)

Google

central management tool design repository

Search

[Advanced Search](#)
[Preferences](#)

New! View and manage your web history

Web Results 1 - 10 of about 1,710,000 for **central management tool design repository**. (0.21 seconds)

[PDF] Introduction to PePLink Central Management System

File Format: PDF/Adobe Acrobat - [View as HTML](#)

PCMS provides a **central repository** for device configuration profiles and ... effective remote device **management tool**, the edge network becomes ...

www.peplink.com/document/PePLink_PCMS_whitepaper_introduction.pdf - [Similar pages](#)

Overview of Oracle9i Warehouse Builder

Oracle Enterprise Manager (OEM) is Oracle's scheduling and database **management tool**.

Warehouse Builder creates jobs in the OEM **repository**, ...

download.oracle.com/docs/html/B10996_01/01over.htm - 23k - [Cached](#) - [Similar pages](#)

Requirements Tools

Centralised **repository** - CaliberRM provides a **central**, secure **repository** for

Integrations with leading test and **design tools** (such as UML) provides ...

www.volere.co.uk/tools.htm - 139k - [Cached](#) - [Similar pages](#)

BYTE.com

A **central repository** manages the availability of the code, code versions, ... The **tool** consists of an analysis-and-**design** module, a project-**management** ...

www.byte.com/art/9705/sec17/art3.htm - 40k - [Cached](#) - [Similar pages](#)

Database design: Migrating to the corporate master data management ...

ProdMan: A Product **Management tool** that stores information on what the company ...

What Company X could do is to create a **central repository** for its master ...

search.techrepublic.com.com/404.php?page=5100-6387-5112501 - 45k -

[Cached](#) - [Similar pages](#)

[PDF] Metadata Management Design

ing a **central repository** at Cornell University for metadata **tools**. Rupp ... [Haworth co-indexing entry note]: "Metadata **Management Design**. ...

www.haworthpress.com/store/E-Text/View_EText.asp?

[sid=DU12FX1907LD9JND84U93SRP0CQD8C87&a=3&s=J123...](http://www.haworthpress.com/store/E-Text/View_EText.asp?sid=DU12FX1907LD9JND84U93SRP0CQD8C87&a=3&s=J123...) - [Similar pages](#)

CASE tools for object-oriented design and analysis

Team support through **central repository**, and can also be integrated with Configuration

Management tools. Generates C++, Smalltalk, Corba/IDL and more. ...

faqs.org/faqs/software-eng/part2/section-4.html - 16k - [Cached](#) - [Similar pages](#)

Open Risk Model Repository (ORIMOR) - SOMAP.org

A Snapshot is basically a file containing parts of the **central ORMIOR** database. ... creating an open Risk **Management Tool** and an open Risk Model **Repository**. ...

www.somap.org/repository/ - 18k - [Cached](#) - [Similar pages](#)

[PDF] Research Quality Framework

File Format: PDF/Adobe Acrobat - [View as HTML](#)

design, clean formatted. data, uniform interfaces. **Central management** of ... cost of building full IMS. **repository** and necessary. **management tools**; ...

www.swin.edu.au/research/rqaf/rqf_it_requirements.pdf - [Similar pages](#)

DBMS - February 1997 - Sagent Data Mart Solution

The **repository** is the database where the Sagent specific data and the metadata ... as a data mart **management tool**, and this is where it really shows value. ...
www.dbmsmag.com/9702d09.html - 18k - [Cached](#) - [Similar pages](#)

1 2 3 4 5 6 7 8 9 10 **Next**

Download [Google Pack](#): free essential software for your PC

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)